EIIS Incident Report Part A: General Information

Incident ID 1028065-001

County: Washington State: ME Country: USA	Incident Date: 7/22/2014 through Total Number: Total Magnitude:	Year: 2014 Case #: Weather:
Aqua. Animal	Incident Type ✓ Terr. Animal Field Study Terr. Plant	Created: ######## Updated: ########
Abstract: A commercial beekeepe	r in Washington County, ME reported 3,500 to	3 800 colonies may have been affected
possbile exposure to	the products Tilt (a.i. propiconazole), Bravo a.i	i. (chlorothalinil) and Poast
y possbile exposure to ethoxydim) during 20	the products Tilt (a.i. propiconazole), Bravo a.i	i. (chlorothalinil) and Poast

Reports

Package #	Incident #	Source	Report Date
028065	001	EFED	3/3/2014

Thursday, October 01, 2015

EIIS Incident Report Part B: Pesticide Information

		1028065-001		
	County: Washington	State: ME	Date: 7/22/2014	
Pesticide:	Chlorothalonil (081901)	Туре	: F
Use Site:				
Product:	Bravo	Appl. Method:	Appl. Rate:	
Formulation:		Air/Ground:	Legality: Undet	ermined
Certainty: Po	ossible			
	Maine did not investigate to ted by exposure to pestici		eted beekeeper alleged his colonic	es were
Pesticide:	Propiconazole (122101))	Туре	: F
Use Site:				
Product:	Tilt	Appl. Method:	Appl. Rate:	
Formulation:		Air/Ground:	Legality: Undet	ermined
Certainty: Po	ossible			
The state of M			ted beekeeper alleged his colonic	es were
Pesticide:	Sethoxydim (121001)		Туре	: Н
Use Site:				
Product:	Poast	Appl. Method:	Appl. Rate:	
Formulation:		Air/Ground:	Legality: Undet	ermined
Certainty: P	ossible			
	Maine did not investigate to ted by exposure to pestici		eted beekeeper alleged his colonic	es were

Thursday, October 01, 2015

EIIS Incident Report Part C: Species Information

	1028065-001			
County: Wash	ington State: ME	Da	te: ####	####
Species: Honey I Sci. Name: Apis mi Taxon: Insect Age:	llifera	Response: Magnitude: Habitat: Distance: of Exposure:		~
Necropsy		Cho	lineste	rase
Number:		Number:		
Condition:		Activity:		um/g/min Percent of Normal
<u>Tissue Residues</u>				
Sample Type PC Code	e Pesticide		N	Conc. (ppm)
No Data				-

EIIS Incident Report

Part D: Environmental Measurements

County:		9	State:		Dat	te:
Common Name		PC Code	Degredate			
		Min.	Max.	N	LOD	
Concentrations	Wate	er				
in ppb	So	il				
	Sedimer	nt				
	Foliag	e				
	Des	scription	Conc	entratio	on N	LOD
Other S	amples					
Dissolved Oxyge	n (ppm)	to	р	Н	to	